TEMPORARY

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

a place of use of a portion and the manner of use Foint diversion, manner of use, and/or place of use for water heretofore appropriated under. Truckee-Carson Irrigation District No. 279 Identify existing right by Permit, Certificate, Frood or Claim Nos. If Decreed, give title of Decree and United States of America V. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3; identify right in Decree. United States of America V. Alpine Land & Reservoir C. D.C. No. D-183-BRT I. The source of water is. Truckee River & Carson River Name of stream, lake, underground spring or other source. 2. The amount of water to be changed 31.85 Acre-fect Second feet, are feet. One second foot equals 448.83 gallons per minute. 3. The water to be used for. Maintenance of Wetlands for Recreation & Wildlife/Storage Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 4. The water heretofore permitted for as decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 5. The water is to be diverted at the following point Labonatan Dam being within the SW\$-SE\$ Describe as being withins a Gacre subdivision of public survey and by course and Section 33, Township 19 North, Range 26 East, M.D.B. &M. 6. The existing permitted point of diversion is located within. No change If point of diversion is not changed, do not answer. 7. Proposed place of use. 160 Ac+ in the NW\$, 160AC+ in the NE\$, 160+ in the SW\$, 160AC+ Describe by legal subdivisions. If for irrigation state number of seros to be irrigated. 8. Existing place of use. 9.1 Ac. in the NW\$, 160AC+ in the rirgation, state number of acres to the irrigated. If changing place of use and/or Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or animals place of use of irrigation permit. describe acreage to be removed from irrigation.	Date of filing in State Engineer's Office		
The applicant. Nevada Waterfowl Association P.O. Box 6240 of Reno Sucre and No. or FO. Box No. Nevada 89513 Sucre and No. or FO. Box No. To describe the second for permission to change the application of permission to change the place of use of a pertion and the manner of use. Point describe, masses of act, assist before on use of the properties	Returned to applicant for correction		
P.O. Box 6240 Since and No. of FO. Box No. Nevada 89513 Since and Zip Code No. A place of use of a portion and the manner of use Final of diversion, namered use, adder piece of use of water heretofore appropriated under Truckee-Carson Tringstion District No. 279 of water heretofore appropriated under Truckee-Carson Tringstion District No. 279 of water heretofore appropriated under Truckee Provided Tringstion District No. 179 Indied States of America V. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3; Security Right in Discree. United States of America V. Alpine Land & Reservoir C. D.C. No. D-183-BRT 1. The source of water is Truckee River & Carson River Now of urase, lake, underground spring or other course. 2. The amount of water to be changed 31. 65 Acre—feet Security in the first water the underground spring or other course. 3. The water to be used for Maintenance of Wetlands for Recreation & Wildlife/Storage Programs, power moving industria, re: 176 and the underground and single. 4. The water heretofore permitted for as decreed Inguistry power moving industria, re: 176 and the underground and single. 5. The water is to be diverted at the following point Lakontan Dam being within the SN1-SN1 Section 33, Township 19 North, Range 26 East, M.D.B.6M. distance a section course if on amounting disd, it should be used from the NR2, 1601 in the SN1, 160AC+ Describe by lagal additions. If for inspirion sets member of acres we be injusted in the SS1, All in Section 13, Township 17N. Range 29 East M.D.B.6M. 8. Existing place of use. 160 Act in the NN1, 160AC+ in the NR2, 1601 in the SN1, 160AC+ Describe by lagal additions. If for inspirion sets member of acres by the injusted in the SS2, All in Section 13, Township 17N. Range 29 East M.D.B.6M. 8. Existing place of use. 160 Act in the NN1, 160AC+ in the NN2, 160AC+ in the NN3, 160AC+ Describe by lagal additions. If for inspirion sets member of acres irrigated. If changing place of use and/or many and the sets of the sets irrigated. If chang	Corrected application filed	Map filed	
P.O. Box 6240 Since and No. of FO. Box No. Nevada 89513 Since and Zip Code No. A place of use of a portion and the manner of use Final of diversion, namered use, adder piece of use of water heretofore appropriated under Truckee-Carson Tringstion District No. 279 of water heretofore appropriated under Truckee-Carson Tringstion District No. 279 of water heretofore appropriated under Truckee Provided Tringstion District No. 179 Indied States of America V. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3; Security Right in Discree. United States of America V. Alpine Land & Reservoir C. D.C. No. D-183-BRT 1. The source of water is Truckee River & Carson River Now of urase, lake, underground spring or other course. 2. The amount of water to be changed 31. 65 Acre—feet Security in the first water the underground spring or other course. 3. The water to be used for Maintenance of Wetlands for Recreation & Wildlife/Storage Programs, power moving industria, re: 176 and the underground and single. 4. The water heretofore permitted for as decreed Inguistry power moving industria, re: 176 and the underground and single. 5. The water is to be diverted at the following point Lakontan Dam being within the SN1-SN1 Section 33, Township 19 North, Range 26 East, M.D.B.6M. distance a section course if on amounting disd, it should be used from the NR2, 1601 in the SN1, 160AC+ Describe by lagal additions. If for inspirion sets member of acres we be injusted in the SS1, All in Section 13, Township 17N. Range 29 East M.D.B.6M. 8. Existing place of use. 160 Act in the NN1, 160AC+ in the NR2, 1601 in the SN1, 160AC+ Describe by lagal additions. If for inspirion sets member of acres by the injusted in the SS2, All in Section 13, Township 17N. Range 29 East M.D.B.6M. 8. Existing place of use. 160 Act in the NN1, 160AC+ in the NN2, 160AC+ in the NN3, 160AC+ Describe by lagal additions. If for inspirion sets member of acres irrigated. If changing place of use and/or many and the sets of the sets irrigated. If chang	The applicant Nevada Waterfo	owl Association	
New and a 89513 Same and Egic Cale No. a place of use of a portion and the manner of use "Martic Eccolon and the manner of use "Ward Eccolon and the manner of use and or store of use of a portion and the manner of use and or store of use of use of a portion and the manner of use and or store of use	T 0 T 6240	Dana	
A place of use of a portion and the manner of use Fost of diversion, names of use, safety placed use Fost of diversion, names of use, safety placed use Fost of diversion, names of use, safety placed use Fost of diversion, names of use, safety placed use Fost of diversion, names of use, safety placed use Fost of diversion in Lixidation District No. 279 Lixidy States of America V. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3; Lixidy right in Discret. Onited States of America V. Alpine Land & Reservoir C. D.C. No. D-103-BRT 1. The source of water is. Truckee River & Carson River Nine of screen. Lake, undergound spring or other source. 2. The amount of water to be changed 31.85 Arce-feet 3. The water to be used for Maintenance of Wetlands for Recreation & Wildlife/Storage tragitos, power, univise, industrial, or 1 for suck state number and kind of annuals. 4. The water herototore permitted for as decreed Inguine, power, univise, industrial, or 1 for suck state number and kind of annuals. 5. The water is to be diverted at the following point. Labourtan Dam belandy within 1 the SW1-SE2 Section 33, Township 19 North, Range 26 East, M.D.B.&M. distinct to a section come. Wen unswreped land, whould be saied 6. The existing permitted point of diversion is located within. No change We point of diversion is not changed, do not server. 7. Proposed place of use 160 Ac+ in the NW1, 160Ac+ in the NE1, 160+ in the SW1, 160Ac+ Describe by legal subtitions. If for integration state number of serve to be integrated in the place of use of integrated place of use and the safety of	Street and No. or P.O. Box No.	Of City or Town	
Form of Water heretofore appropriated under Truckee-Carson Irrigation District No. 279 (Inside States of America V. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3; density right is Decre. (In the States of America V. Alpine Land & Reservoir C. D.C. No. D-183-BRT (In the States of America V. Alpine Land & Reservoir C. D.C. No. D-183-BRT (In the source of water is Truckee River S Carson River None of streen, lake, underground spring or other source. (In the amount of water to be changed 31.85 Acre-feet Scool feet water in the States of America V. Alpine Land & Reservoir C. D.C. No. D-183-BRT (In the amount of water to be changed 31.85 Acre-feet Scool feet water to be used for Maintenance of Walands for Recreation & Wildlife/Storage Trigoton, power, mining, industrial, etc. Witer asks state souther and that of animals. (In the water heretofore permitted for as decreed Trigoton, power, mining, industrial, etc. Witer asks state souther and that of animals. (In the water heretofore permitted of as decreed Trigoton, power, mining, industrial, etc. Witer asks state souther and that of animals. (In the water heretofore permitted at the following point Lahontan Dam being within the SW\$-SE\$ (In the state is to be diverted at the following point Lahontan Dam being within the SW\$-SE\$ (In the water is to be diverted at the following point Lahontan Dam being within the SW\$-SE\$ (In the water is to be diverted at the following point Lahontan Dam being within the SW\$-SE\$ (In the water is to be diverted at the following point Lahontan Dam being within the SW\$-SE\$ (In the water is to be diverted at the following point Lahontan Dam being within the SW\$-SE\$ (In the water is to be diverted by course and by cours	Nevada 89513 State and Zip Code No.	hereby make application for permission to change the	
of water heretofore appropriated under Truckee-Carson Irrigation District No. 279 Literally states of America V. Or Methy stating rightly formal Centhus. From a Claim No. If Decede give talk of Decede and United States of America V. Alpine Land 6 Reservoir C. D.C. No. D-183-BRT 1. The source of water is Truckee River 6 Carson River None of States in Decede. 2. The amount of water to be changed 31.85 Acre-fect Scool feet, acre feet One second foor causia 448.8 gallous per minuse. 3. The water to be used for Maintenance of Wetlands for Recreation & Wildlife/Storage (rigation, power, minus, industrial, et. If for seck state number and kind of name). 4. The water heretofore permitted for America (Propose power minus, industrial, et. If for seck state number and kind of name). 5. The water is to be diverted at the following point Lathontan Dam Deling witchin 146 SW1-SE3 December to be suction 33, Township 19 North, Range 26 East, M.D.B.&M. distance to a section countr. If on unarreyed land, it should be used 6. The existing permitted point of diversion is located within No change If point of diversion is nor changed, do set answer? 7. Proposed place of use. 160 Ac+ in the NW1, 160AC+ in the NE1, 160+ in the SW1, 160AC+ December by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use. 160 Ac+ in the NW1, 160AC+ in the NE2, 160+ in the SW1, 160AC+ December by legal subdivisions. If for irrigation state number of acres irrigated. If changing place of use and/or minus proper and acres to be irrigated. 8. Existing place of use. 1.60 Ac+ in the NW1, 160AC+ in the NE2, 160+ in the SW1, 160AC+ December by legal subdivisions. If for irrigation state number of acres irrigated. If changing place of use and/or minuser of use of irrigation permit. describe acresge to be removed from irrigation. 8. Existing place of use. 9.1 Ac. in the NW2-NE2 of Section 19, Township 18 N. Range December by legal subdivisions. If for irrigation acress tenther of users irrigated.	a place of use of a portion	n and the manner of use Point of diversion, manner of use, and/or place of use	
United States of America V. Alpine Land & Reservoir C. D.C. No. D-183-BRT 1. The source of water is. Truckee River & Carson River 2. The amount of water to be changed. 31.85 Acre-feet 31.85 Acre-feet 31.85 Acre-feet 31.85 Acre-feet 31.85 Acre-feet 32.85 Acre-feet 33.85 Acre-feet 33.85 Acre-feet 34.85 Acre-feet 35.86 Acre-feet 35.86 Acre-feet 35.86 Acre-feet 36.86 Acre-feet 36.86 Acre-feet 37.86 Acre-feet 38.86 Acre-feet 39.86 Acre-feet 30.85 Acre-feet 40.85		Truckee-Carson Irrigation District No. 279 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and	
1. The source of water is Truckee River & Carson River Name of scream, lake, underground spring or other source. 2. The amount of water to be changed 31.85 Acre—feet Second feet, are feet. One second foor equals 448.83 gallons per minute. Second feet, are feet. One second foor equals 448.83 gallons per minute. 3. The water to be used for Maintenance of WetLands for Recreation & Wildlife/Storage Irrigation, power, mining, industrial, etc. If for stock take number and kind of animals. The water heretofore permitted for as decreaed Irrigation, power, mining, industrial, etc. If for stock take number and kind of animals. 5. The water is to be diverted at the following point Lahontan Dam being within 40-expective subdivision of public survey and by course and Section 33. Township 1.9 North, Range 26 East, M.D.B.&M. distance to a section conner. If on unnerveyed land, it should be saired 6. The existing permitted point of diversion is located within No change If point of diversion is not changed, do not answer. 7. Proposed place of use 160 Ac+ in the NW\$\frac{1}{2}, 160Ac+ in the NE\$\frac{1}{2}, 160+ in the SW\$\frac{1}{2}, 160Ac+ Describe by legal subdivisions. If for irrigation state number of acres to be irrigated in the SE\$\frac{1}{2}, All in Section 13, Township 17N. Range 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac. in the NW\$\frac{1}{2}-NE\$\frac{1}{2} of Section 19, Township 18 N. Range 29 East M.D.B.&M. Describe by legal subdivisions. If permit is for irrigation. 9. Use will be from May 28, Noon and Day November 15 November 10 November 15 November 15 November 11 November 15 November 11 November 15 November 11 November 15 November 15 November 11 November 15 Novem	United States of America V identify right in Decree.	. Orr Water Ditch Co. in Equity No. A.13 Claim No. 3;	
2. The amount of water to be changed 31.85 Acre-feet Scood for, tare feet. One second foot equals 448.83 gallons per minute. 3. The water to be used for Maintenance of Wetlands for Recreation & Wildlife/Storage (registion, power, mining, industrial, etc. If for suck state number and kind of animals. 4. The water heretofore permitted for as decreed (registion, power, mining, industrial, etc. If for suck state number and kind of animals. 5. The water is to be diverted at the following point Lahontan Dam being within the SW\$\frac{1}{2}\$-SE\$\frac{1}{2}\$ Describe as being within a #0-acre subdivision of public survey and by course and Section 33, Township 19 North, Range 26 East, M.D.B.&M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. No change If point of diversion is not changed, do not answer. 7. Proposed place of use 160 Ac+ in the NW\$\frac{1}{2}\$, 160AC+ in the NE\$\frac{1}{2}\$, 160+ in the SW\$\frac{1}{2}\$, 160AC+ Describe by legal subdivisions. If for irrigation state number of acres to be irrigated in the SE\$\frac{1}{2}\$, All in Section 13, Township 17N. Range 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac. in the NW\$\frac{1}{2}\$-NE\$\frac{1}{2}\$ of Section 19, Township 18 N. Range Describe by legal subdivisions. If permit is for trigation, state number of acres irrigated. If changing place of one andor 29 East M.D.B.&M. manner of use of irrigation permit. describe acreage to be removed from irrigation. 9. Use will be from May 28, Month and Day November 15 Nov	United States of America V	. Alpine Land & Reservoir C. D.C. No. D-183-BRT	
2. The amount of water to be changed 31.85 Acre-feet Scood feet, are feet. One second foot equals 448.83 gallons per minute. 3. The water to be used for Maintenance of Wetlands for Recreation & Wildlife/Storage trigation, power, mining, industrial, etc. If for suck state number and kind of animals. 4. The water heretofore permitted for as decreed Trigation, power, mining, industrial, etc. If for suck state number and kind of animals. 5. The water is to be diverted at the following point Lahontan Dam being within the SW1-SE1 Describe as being within a Moure subdivision of public survey and by course and Section 33, Township 19 North, Range 26 East, M.D.B.&M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within. No change If point of diversion is not changed, do not answer. 7. Proposed place of use 160 Ac+ in the NW1, 160AC+ in the NE1, 160+ in the SW1, 160AC+ Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. 8. Existing place of use 9.1 Ac; in the NW1-NE1 of Section 19, Township 18 N. Range 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac; in the NW1-NE1 of Section 19, Township 18 N. Range 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac; in the NW1-NE1 of Section 19, Township 18 N. Range 29 East M.D.B.&M. 10. Use was permitted from May 28, Nowth and Day One and/or Month and Day Of each year. 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dams, canals, ditches, and existing State number is which water is to be diversed, i.e. diversion structure, viget Lands, pipes and finnes, or diffied well, etc. 12. Estimated cost of works. compleated.	1. The source of water is. Truckee	River & Carson River	
3. The water to be used for Maintenance of Wetlands for Recreation & Wildlife/Storage Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 4. The water heretofore permitted for as decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. 5. The water is to be diverted at the following point Lahontan Dam being within the SW\$-SE\$\$ Describe as being within a 40-act as being within a 40-act as within the SW\$-SE\$\$ Describe as being within a 40-act as being within a 40-act as within of public survey and by course and state to a section counce. If on ensurveyed land, it should be stated. 6. The existing permitted point of diversion is located within No change If point of diversion is not changed, do not answer. 7. Proposed place of use 160 Ac+ in the NW\$, 160Ac+ in the NE\$, 160+ in the SW\$, 160Ac+ Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. In the SE\$, All in Section 13, Township 17N. Range 29 East M.D.B. SA. 8. Existing place of use 9.1 Ac. in the NW\$-NE\$ of Section 19, Township 18 N. Range Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or manner of use of irrigation permit, describe acresses to be removed from irrigation. 9. Use will be from May 28, Month and Day November 15 Month and Day November 15 Month and Day November 15 November 15 1992 November 15 November 15 November 15 November 15 November 15 November 16 November 16 November 17 November 18 November 18 November 19		Name of stigant, take, underground spring of outer source.	
4. The water heretofore permitted foras decreed		******* ****,	
5. The water is to be diverted at the following point. Lahontan Dam being within the SW\$\frac{1}{2} - SE\frac{1}{2} Section 33, Township 19 North, Range Section 33, Township 19 North, Range distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within No change If point of diversion is not changed, do not answer. 7. Proposed place of use 160 Ac+ in the NW\$\frac{1}{2}, 160Ac+ in the NE\$\frac{1}{2}, 160+ in the SW\$\frac{1}{2}, 160Ac+ in the SE\$\frac{1}{2}, All in Section 13, Township 17N. Range 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac. in the NW\$\frac{1}{2} - NE\$\frac{1}{2} of Section 19, Township 18 N. Range Describe by legal subdivisions. If permit is for irrigation, state number of acres tringuated. If changing place of use and/or 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac. in the NW\$\frac{1}{2} - NE\$\frac{1}{2} of Section 19, Township 18 N. Range Describe by legal subdivisions. If permit is for irrigation, state number of acres tringuated. If changing place of use and/or 29 East M.D.B.&M. 10. Use will be from May 28, Nowth and Day Month and Day State manner in which water is to be diverted, i.e. diversion structure, wetlands ponds ditches, pages and flumes, or drilled well, etc. 12. Estimated cost of works. Completed.	3. The water to be used forMainter	nance of Wetlands for Recreation & Wildlife/Storage Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
Section 33, Township 19 North, Range 26 East, M.D.B.&M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within No change If point of diversion is not changed, do not answer. 7. Proposed place of use 160 Ac+ in the NW½, 160AC+ in the NE½, 160+ in the SW½, 160AC+ Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. in the SE½, All in Section 13, Township 17N. Range 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac. in the NW½-NE½ of Section 19, Township 18 N. Range Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 29 East M.D.B.&M. manner of use of irrigation permit, describe acreage to be removed from irrigation. 9. Use will be from May 28, to November 15 Month and Day Month and Day 1992 Month and Day Month and Day Of each year. 10. Use was permitted from a.S. decreed to Month and Day Month and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dams, canals, ditches, and existing State manner in which water is to be diverted, i.e. diversion structure, wetlands ponds ditches, ppers and flumes, or diffied well, etc. 12. Estimated cost of works. GOMPLEted.	4. The water heretofore permitted for	as decreed Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.	
Section 33, Township 19 North, Range 26 East, M.D.B.&M. distance to a section corner. If on unsurveyed land, it should be stated. 6. The existing permitted point of diversion is located within No change If point of diversion is not changed, do not answer. 7. Proposed place of use 160 Ac+ in the NW½, 160AC+ in the NE½, 160+ in the SW½, 160AC+ Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. in the SE½, All in Section 13, Township 17N. Range 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac. in the NW½-NE½ of Section 19, Township 18 N. Range Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 29 East M.D.B.&M. manner of use of irrigation permit, describe acreage to be removed from irrigation. 9. Use will be from May 28, to November 15 Month and Day Month and Day 1992 Month and Day Month and Day Of each year. 10. Use was permitted from a.S. decreed to Month and Day Month and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dams, canals, ditches, and existing State manner in which water is to be diverted, i.e. diversion structure, wetlands ponds ditches, ppers and flumes, or diffied well, etc. 12. Estimated cost of works. GOMPLEted.	5. The water is to be diverted at the fo	Mowing point Lahontan Dam being within the SW1-SE1	
7. Proposed place of use 160 Ac+ in the NW½, 160AC+ in the NE½, 160+ in the SW½, 160AC+ Describe by legal subdivisions. If for irrigation state number of acres to be irrigated. in the SE½, All in Section 13, Township 17N. Range 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac. in the NW½-NE½ of Section 19, Township 18 N. Range Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 29 East M.D.B.&M. manner of use of irrigation permit, describe acreage to be removed from irrigation. 9. Use will be from May 28, Nowth and Day Nowth and Day Nowth and Day Nowth and Day Of each year. 10. Use was permitted from as decreed Nonth and Day Nowth and Day N	Section 33, Township 19 No.	rth, Range 26 East, M.D.B.&M.	
in the SE\$\frac{1}{2}\$, All in Section 13, Township 17N. Range 29 East M.D.B.&M. 8. Existing place of use 9.1 Ac. in the NW\$\frac{1}{4}\$-NE\$\frac{1}{4}\$ of Section 19, Township 18 N. Range Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or 29 East M.D.B.&M. manner of use of irrigation permit, describe acreage to be removed from irrigation. 9. Use will be from May 28, to November 15 Month and Day Month and Day 10. Use was permitted from as decreed Month and Day Month and Day Month and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dams, canals, ditches, and existing State manner in which water is to be diverted, i.e. diversion structure, wetlands ponds diches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works. COMPleted.		If point of diversion is not changed, do not answer.	
29 East M.D.B.&M. manner of use of irrigation permit, describe acreage to be removed from irrigation. 9. Use will be from May 28, to November 15 Month and Day 10. Use was permitted from as decreed to Month and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dams, canals, ditches, and existing State manner in which water is to be diverted, i.e. diversion structure, wetlands ponds ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works completed.			
9. Use will be from May 28, to November 15 Month and Day Month and Day 10. Use was permitted from as decreed Month and Day Month and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dams, canals, ditches, and existing State manner in which water is to be diverted, i.e. diversion structure, wetlands ponds ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works completed			
9. Use will be from May 28, to November 15 Month and Day Month and Day 10. Use was permitted from as decreed Month and Day Month and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dams, canals, ditches, and existing State manner in which water is to be diverted, i.e. diversion structure, wetlands ponds ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works completed		1000	
10. Use was permitted from as decreed to Month and Day 11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dams, canals, ditches, and existing State manner in which water is to be diverted, i.e. diversion structure, wetlands ponds ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works. completed	9. Use will be from May 28,	to November 15 Month and Day Month and Day	
11. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and specifications of your diversion or storage works.) dams, canals, ditches, and existing State manner in which water is to be diverted, i.e. diversion structure, wetlands ponds ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works. completed			
wetlands ponds ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works completed		•	
wetlands ponds ditches, pipes and flumes, or drilled well, etc. 12. Estimated cost of works completed	specifications of your diversion or s	torage works.) dams, canals, ditches, and existing	
12. Estimated cost of works completed			

14. Estimated time required to complete the applica	tion of water to beneficial use
	ck watering, state number and type of units to be served or annual
Water will be delivered to	the proposed place of use via the Rice drain and
used to preserve native wet	lands for migratory birds and other wildlife. To
reduce toxic mineral concen	trations through flushing and dilution of existing
ponds. Use map for 54389-T	
Compared ap/se ap/se	s/ Barry A. Fitzpatrick Barry A. Fitzpatrick, S.W.R.S. #817 137 Keddie Street Fallon, Nevada 89406
Protested	······································
APPRO	WAL OF STATE ENGINEER
This temporary permit is also i VII in the United States of Ameri D.C. No. D-183 BRT. The net consu- acre of land removed from irrigation The permittee shall pay all District related to operation and ma This temporary permit is is Section 2 and will expire on N	r issued pursuant to NRS 533.370, Section 1(b). ssued for the consumptive use pursuant to Article ca vs. Alpine Land and Reservoir Company, et al., mptive use is determined to be 2.99 acre feet per assessment fees to the Truckee-Carson Irrigation
	to the amount which can be applied to beneficial use, and not to
Work must be prosecuted with reasonable diligence a	and be completed on or before
Proof of completion of work shall be filed before	MAN
Application of water to beneficial use shall be made	on or beforeall be filed on or before
Proof of the application of water to beneficial use sha	all be filed on or before
	ed on or before
Completion of work filed	IN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E.
Proof of beneficial use filed	State Engineer of Nevada, have hereunto set my hand and the seal of my
Proof of beneficial use filed	office, this 16th day of July
Certificate NoIssued	A.D. 19—92
	BY: Christine Thiel, P.E. State Engineer Deputy State Engineer
DATE WOVES YOU	

(O)-1108 (Rev. 6-81)